



Hydrologic balance.

PERMEABLE SERIES

Permeable Clay Pavers

Pedestrian Friendly Storm Water Management

Provides Aesthetic Quality, Strength, And Durability

Available in Extruded And Molded

Can Be Set Mechanically

Strategic Component For Sustainable Design

PERMEABLE SERIES

Extruded Clay Pavers



Admiral Full Range



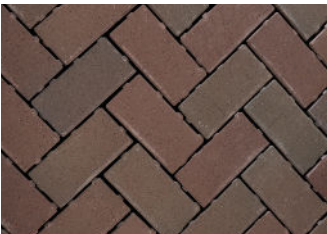
Admiral Red



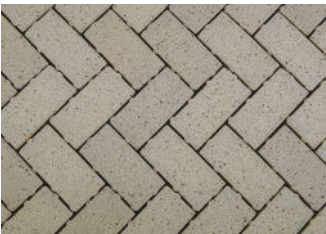
Carbon Black



Claret Clear



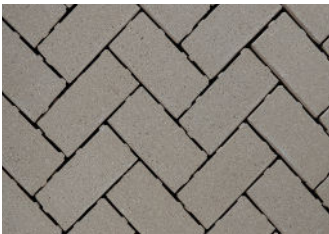
Claret Full Range



Ivory Bay



Landmark



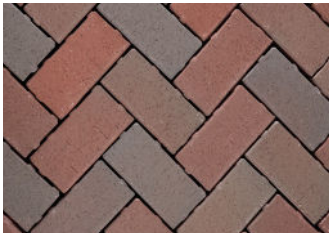
Lighthouse



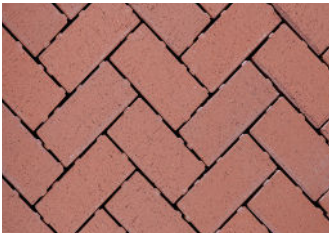
Nutmeg Clear



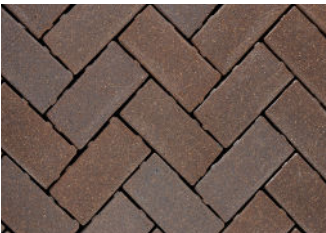
Nutmeg Full Range



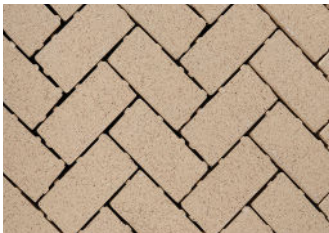
Regimental Full Range



Regimental Red



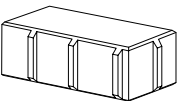
Sienna Blend



Wheatfield

Permeable clay pavers help reestablish a more natural hydrologic balance and reduce runoff volume by trapping and slowly releasing precipitation into the ground instead of allowing it to flow into storm drains and out to receiving waters as effluent. They meet ADA standards and qualify for additional LEED Certification categories of Sustainable Sites, Water Efficiency, and Materials and Resources, depending on the design strategies.

Manufactured with geometric perimeter lugs to increase pore area and designed to handle the harshest weather events. Like our City Line Series, Belden Permeable Series Pavers can also be laid mechanically or by hand.



4 x 2-3/4 x 8"
Jumbo Permeable Pavers

Permeable Series Pavers comply with ASTM C902, Class SX, Type I, Application PX, and/or ASTM C1272, Type(s) R or F, Application PX.

Due to variations in printing, color and texture may vary from the actual product. Final selection should always be based on an existing product sample.

330-456-0031 | *The Standard of Comparison Since 1885*



Discover more at www.beldenbrick.com